CALIFORNIA AIR RESOURCES BOARD MONTHLY QUALITY MAINTENANCE CHECK SHEET API MODEL 200A/E NO/NO₂/NO_x ANALYZER

Location: Me Station Number: T Property Number:		Technician:			
Test Parameters		Readings			
	DATE:				
TIME (PST)	Current time of day (HH:MM)				
RANGE	1000 ppb				
NO _x STABIL	< 1.0 with Zero Air (Record Only)				
SAMP FLOW**	500 ± 50 cc/min				
OZONE FLOW	80 ± 15 cc/min				
PMT	0-5000 mV (Record Only)				
NORM PMT	0-5000 mV (Record Only)				
AZERO	Constant ± 20 mV				
HVPS	Constant (400 – 800 V 200E)				
	Constant (400 – 900 V 200A)				
DCPS (200A Only)	2500 ± 200 mV				
RECELL TEMP	50 ± 1°C				
BOX TEMP	Station Temp ± 5°C				
PMT TEMP	7 ± 2°C				
MOLY TEMP	315 ± 5°C				
RCEL PRES	< 10 in-Hg-A – Constant ± 0.5				
SAMP PRES	Ambient ± 1 in-Hg	+		+	
NO _x SLOPE	1.0 ± 0.3 – No Changes			+	
NO _x OFFSET	-50 to +150 mV – No Changes			-	
NO SLOPE	1.0 ± 0.3 – No Changes	+		+	
NO OFFSET	-10 to +150 mV – No Changes	+		+	
OPERATOR INSTRU	value may need to be corrected for altitude.				
 Daily Checks: Weekly Checks: Monthly: Semi-Annual: Annual: As Required: 	Review data and strip charts.	FE particulate fed:d sintered filters	ilter*. Date	ə: <u> </u>	
Date Comm	nents or Maintenance Performed:				
Reviewed by:	Date:				

^{*} Internal filter required for API 200E Federal EPA Equivalency Designation.